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PSC 148 UNV 184		TECHNICAL ACTION REQUEST (11/15/54)		39 2. Date November 1, 1954	
4. Contractor		5. Address			
6. Sub-Contractor		7. Address			
8. Equipment RS-6A		9. Quantity Affected Balance of Order			
10 Purpose <input checked="" type="checkbox"/> Deviation Approval <input type="checkbox"/> Interpretation <input type="checkbox"/> Information <input type="checkbox"/> Recommendation					
11. Approval will affect, No Price (Increase-Decrease) No Delivery No Interchangeability					

ACTION I

SUBJECT: Approval to add additional shunt resistor R113 to prevent bulb burn out.

1. Confirming long distance telephone call, [] has initiated the following change to eliminate possibility of power output bulb indicator burn out.

2. 22 ohm, 10%, 1/2 Watt Resistor, JAN type RC20GF220K added in parallel with existing 12 ohm resistor, circuit symbol R110. The added resistor has been assigned circuit symbol R113.

3. The change will be instigated as rapidly as possible into the production line and concurrent with the change, permission is requested also to include a small addenda sheet pointing out the schematic change. The necessity of added resistors has resulted from increased power output of the RT-6A due to the recent changes made as approved by the Government.

ORIGINAL CL BY 235979

☐ DECL ☐ REVW ON 2010

EXT BY 200 YRS BY sunl

REASON 3d(13)

Project Engineer

ACTION II

Navy Inspector Endorsement:

DOC 26	REV DATE 2/5/80	BY 37169
ORIG COMP 35	OPI 56	TYPE 30
ORIG CLASS 14	PAGES 1	REV CLASS C
JUST 22	NEXT REV 2010	AUTH: HR 10-2

ACTION III

Approved by:

NOTE: Instruction Book should
contain correct schematic.

For the Government

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